

National Aeronautics and  
Space Administration



**IR Science Interest Group  
Cosmic Origins Program Analysis Group  
January 12, 12-1:30 pm ET**

**Peter Kurczynski  
Chief Scientist,  
Cosmic Origins Program**

**slack channel: #splinter\_nasa\_copag\_irsig**



# What's happening at AAS?

-Check out the Cosmic Origins AAS web page here:

[https://cor.gsfc.nasa.gov/copag/AAS\\_Jan2021/AAS2021-Meeting.php](https://cor.gsfc.nasa.gov/copag/AAS_Jan2021/AAS2021-Meeting.php)

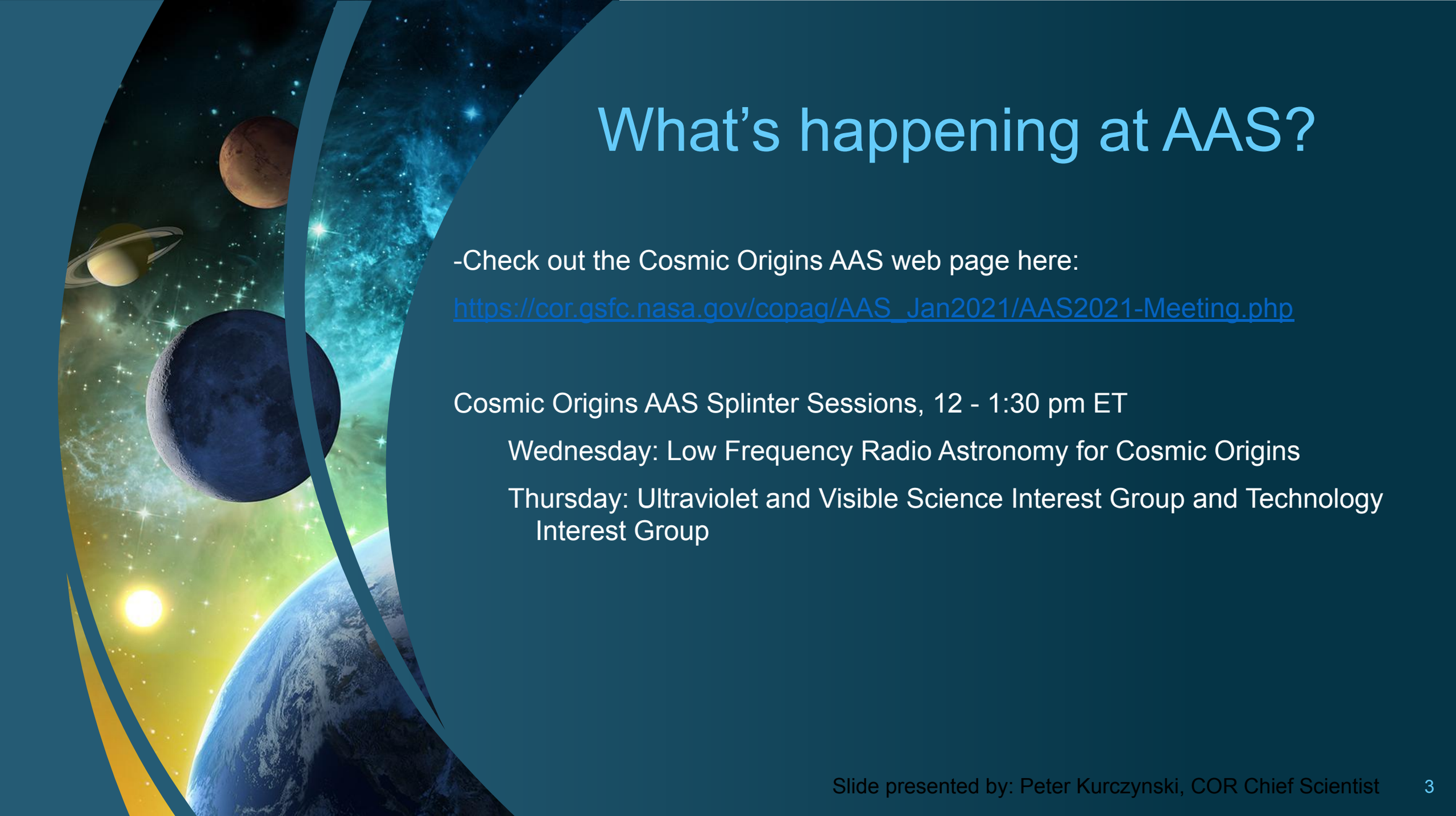
NASA Astrophysics Town Hall: Wednesday, 12 - 1:30 pm ET

NASA Exhibit Booth Presentations: M-W, 2:40 - 3:10 pm ET

**TODAY** Steve Finkelstein, JWST Early Release Science

Wednesday, Jack Burns, Radio Astrophysics from the Moon

NASA Exhibit Booth Chat Sessions: M-F, 2:40 - 3:10 pm ET



# What's happening at AAS?

-Check out the Cosmic Origins AAS web page here:

[https://cor.gsfc.nasa.gov/copag/AAS\\_Jan2021/AAS2021-Meeting.php](https://cor.gsfc.nasa.gov/copag/AAS_Jan2021/AAS2021-Meeting.php)

Cosmic Origins AAS Splinter Sessions, 12 - 1:30 pm ET

Wednesday: Low Frequency Radio Astronomy for Cosmic Origins

Thursday: Ultraviolet and Visible Science Interest Group and Technology Interest Group



# How can I get more involved in Cosmic Origins?

Consider the benefits

Create community

Learn more about how NASA astrophysics works

Join the adventure!

Sign up for newsletter announcements

Participate in a Science/Technology Interest Group

Help start a new Science Interest Group

Apply to serve on the Executive Committee